



perm.pub/dsi:0123456789abcdefghijklmnopq/1

Additional formats and editions available online.

Author date: 2020-02-02

Baseprinting Example

Jane Roe  (jane@example.com)

Citation:

Jane Roe (2020) "Baseprinting Example"
perm.pub <https://perm.pub/dsi:0123456789abcdefghijklmnopq/1>

Copyright:

creativecommons.org/licenses/by/4.0/
2020 © The Authors. This document is distributed under a Creative Commons Attribution 4.0 International license.

Abstract

This example demonstrates source files which are used to generate a baseprint from which web pages and PDF files can be rendered. This example also demonstrates a file organization for use with Overleaf and other LaTeX compilers.

Introduction

This example of automated baseprint and web page and PDF preview generation is heavily inspired by manubot [1].

Use with Overleaf and other LaTeX compilers

This example can be used as source for generating a baseprint but also source for LaTeX compilers, such as on Overleaf.

Use *main.tex* as the source file for traditional LaTeX compilers. This file includes *document.tex* which is the source file used to generate a baseprint.

Some math

Some inline $E = mc^2$ math and display math:

$$e^{\pi i} = -1 .$$

Tables

Left	Center	Right
0	1	2

Within document references

A reference to the introduction 1.

References

1. Himmelstein DS, Rubinetti V, Slochower DR, Hu D, Malladi VS, Greene CS, et al. Open collaborative writing with Manubot. Schneidman-Duhovny D, editor. *PLOS Computational Biology*. 2019;15: e1007128-. doi:[10.1371/journal.pcbi.1007128](https://doi.org/10.1371/journal.pcbi.1007128)